L	Hits	Search Text	DB	Time stamp
Number		1/1	TIGD2	2004/02/17
1	331	((intercept\$3 re\$ldirect\$1) with	USPAT;	2004/03/17
		(message\$1 request\$1 IPC (inter adj	US-PGPUB; EPO; JPO;	15:03
		<pre>process adj2 communication))) and source and destination and kernel</pre>	DERWENT;	
		and descination and kerner	IBM TDB	
2	277	(((intercept\$3 re\$1direct\$1) with	USPAT;	2004/03/17
2	2''	(message\$1 request\$1 IPC (inter adj	US-PGPUB;	14:50
		process adj2 communication))) and source	EPO; JPO;	17.50
		and destination and kernel) and monitor\$3	DERWENT;	
]	and depoting of the month of th	IBM TDB	
3	1	((((intercept\$3 re\$1direct\$1) with	USPAT;	2004/03/17
-		(message\$1 request\$1 IPC (inter adj	US-PGPUB;	14:51
		process adj2 communication))) and source	EPO; JPO;	
		and destination and kernel) and	DERWENT;	
		monitor\$3) and ((chang\$3 modif\$3) with	IBM TDB	
		(source near3 (ID identity identifier)))	_	
4	1	((((intercept\$3 re\$1direct\$1) with	USPAT;	2004/03/17
		(message\$1 request\$1 IPC (inter adj	US-PGPUB;	14:51
		process adj2 communication))) and source	EPO; JPO;	
		and destination and kernel) and	DERWENT;	
		monitor\$3) and ((chang\$3 modif\$3) with	IBM_TDB	
	·	(source with (ID identity identifier)))		
5	136	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/03/17
		(message\$1 request\$1 IPC (inter adj	US-PGPUB;	14:52
		process adj2 communication))) and source	EPO; JPO;	
		and destination and kernel) and	DERWENT;	Į
		monitor\$3) and ((chang\$3 modif\$3) with	IBM_TDB	
_		source)		0004/00/47
6	79		USPAT;	2004/03/17
		(message\$1 request\$1 IPC (inter adj	US-PGPUB;	14:52
		process adj2 communication))) and source and destination and kernel) and	EPO; JPO;	
		monitor\$3) and ((chang\$3 modif\$3) with	DERWENT;	
		source)) and ((chang\$3 modif\$3) with	IBM_TDB	
		destination)		
7	54	(((((intercept\$3 re\$1direct\$1) with	USPAT;	2004/03/17
•	**	(message\$1 request\$1 IPC (inter adj	US-PGPUB;	14:58
		process adj2 communication))) and source	EPO; JPO;	
		and destination and kernel) and	DERWENT;	
		monitor\$3) and ((chang\$3 modif\$3) with	IBM TDB	
		source)) and ((chang\$3 modif\$3) with		
		destination)) and (IPC (inter\$1process		
	1	adj communication))		
8	19	((((intercept\$3 re\$1direct\$1) with	USPAT;	2004/03/17
		(message\$1 request\$1 IPC (inter adj	US-PGPUB;	15:02
		process adj2 communication))) and source	EPO; JPO;	
		and destination and kernel) and	DERWENT;	
•	1 400	monitor\$3) and 719/\$.ccls.	IBM_TDB	2004/02/17
9	420		USPAT;	2004/03/17
		communication))	US-PGPUB; EPO; JPO;	15:03
			DERWENT;	
			IBM TDB	
10	25	(719/\$.ccls. and (IPC (inter\$1process adj	USPAT;	2004/03/17
±0	"	communication))) and ((intercept\$3	US-PGPUB;	15:04
		re\$1direct\$1) with (message\$1 request\$1	EPO; JPO;	10.01
		IPC (inter adj process adj2	DERWENT;	
		communication)))	IBM TDB	
11	16		USPAT;	2004/03/17
		adj communication))) and ((intercept\$3	US-PGPUB;	15:04
		re\$1direct\$1) with (message\$1 request\$1	EPO; JPO;	
		IPC (inter adj process adj2	DERWENT;	
		communication)))) and kernel	IBM_TDB	
-	3901	719/\$.ccls.	USPAT;	2004/02/19
			US-PGPUB;	16:21
			EPO; JPO;	
			DERWENT;	
I			IBM TDB	<u> </u>

_	392	719/\$.ccls. and ((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 cal1\$1) function\$1 method\$1 cal1\$1 request\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/18 14:11
_	11	(719/\$.ccls. and ((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1))) and (synchron\$ with	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/18 14:12
-	4	(re\$1direct\$3 intercept\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/18 14:06
-	22595	<pre>(re\$1direct\$3 intercept\$3))) and source\$1 and destination\$1</pre>	<pre>IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;</pre>	2004/02/18 14:11
_	630	<pre>(((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1))) and ((source\$1 sender\$1 client\$1) near3 (ID identifier\$1 identity)) and ((receiver\$1 destination\$1 server\$1) near3 (ID</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 14:12
-	20	<pre>identifier\$1 identity)) ((((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1))) and ((source\$1 sender\$1 client\$1) near3 (ID identifier\$1 identity)) and ((receiver\$1 destination\$1 server\$1) near3 (ID identifier\$1 identity))) and (synchron\$</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 14:14
-	60	with (re\$1direct\$3 intercept\$3)) ((((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1))) and ((source\$1 sender\$1 client\$1) near3 (ID identifier\$1 identity)) and ((receiver\$1 destination\$1 server\$1) near3 (ID identifier\$1 identity))) and (transparent\$3 with (re\$1direct\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 14:22
	21	<pre>intercept\$3)) (((((intercept\$3 re\$ldirect\$3) with (IPC (inter\$lprocess adj2 call\$1) function\$1 method\$1 call\$1 request\$1))) and ((source\$1 sender\$1 client\$1) near3 (ID identifier\$1 identity)) and ((receiver\$1 destination\$1 server\$1) near3 (ID identifier\$1 identity))) and (transparent\$3 with (re\$ldirect\$3 intercept\$3))) and (IPC (inter\$1process adj.communication))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 14:21
-	2	adj communication)) 5949876.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/18 14:21
_	142	(transparent\$3 with (re\$1direct\$3 intercept\$3)) same (IPC (inter\$1process communication))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/18 14:28
-	812	719/\$.ccls. and source\$1 and destination\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/18 14:23

-	58	((transparent\$3 with (re\$1direct\$3 intercept\$3)) same (IPC (inter\$1process	USPAT; US-PGPUB;	2004/02/18
		communication))) and source\$1 and	EPO; JPO;	14.20
		destination\$1	DERWENT;	
			IBM TDB	
-	48	(((transparent\$3 with (re\$1direct\$3	USPAT;	2004/02/18
		intercept\$3)) same (IPC (inter\$1process	US-PGPUB;	14:23
		communication))) and source\$1 and	EPO; JPO;	
		destination\$1) and (ID identity identifier)	DERWENT; IBM TDB	
1_	9		USPAT:	2004/02/18
] _	1	intercept\$3)) same (IPC (inter\$1process	US-PGPUB;	14:27
]		communication))) and (synchron\$ with	EPO; JPO;	
		(re\$1direct\$3 intercept\$3))	DERWENT;	
			IBM_TDB	
-	71	((transparent\$3 with (re\$1direct\$3	USPAT;	2004/02/18
		intercept\$3)) same (IPC (inter\$1process	US-PGPUB;	14:28
		communication))) and synchron\$	EPO; JPO; DERWENT;	
			IBM TDB	i
_	70	(((transparent\$3 with (re\$1direct\$3	USPAT;	2004/02/18
		<pre>intercept\$3)) same (IPC (inter\$1process</pre>	US-PGPUB;	14:28
		communication))) and synchron\$) and	EPO; JPO;	
		(generat\$3 creat\$3)	DERWENT;	
		.,,,,	IBM_TDB	0004/00/10
-	19		USPAT;	2004/02/18 14:42
		<pre>intercept\$3)) same (IPC (inter\$1process communication))) and synchron\$) and</pre>	US-PGPUB; EPO; JPO;	14:47
		(generat\$3 creat\$3)) and kernel	DERWENT;	
		(generacy) oreacyo,, and normer	IBM TDB	
-	437	kernel same (receiv\$3 near3 ((IPC adj	USPĀT;	2004/02/18
		request\$1) request\$1))	US-PGPUB;	14:43
İ			EPO; JPO;	
	-		DERWENT;	
1_	220	kernel with (receiv\$3 near3 ((IPC adj	IBM_TDB USPAT;	2004/02/18
-	220	request\$1) request\$1))	US-PGPUB;	14:44
		reductival reduction /	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	133		USPAT;	2004/02/18
		request\$1) request\$1))) and ((creat\$3	US-PGPUB;	14:44
		generat\$3 build\$3) with request\$1)	EPO; JPO; DERWENT;	
1			IBM TDB	,
-	37	((kernel with (receiv\$3 near3 ((IPC adj	USPAT;	2004/02/18
		request\$1) request\$1))) and ((creat\$3	US-PGPUB;	14:50
		generat\$3 build\$3) with request\$1)) and	EPO; JPO;	
		((intercept\$3 re\$1direct\$3) near3	DERWENT;	
1_	387	<pre>request\$1) ((intercept\$3 re\$1direct\$3) with (call\$1</pre>	IBM_TDB USPAT;	2004/02/18
1	30/	method\$1 request\$1 message\$1)) and (IPC	US-PGPUB;	14:52
		(interprocess adj communication))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
[-	189	1 , , ,	USPAT;	2004/02/18
		method\$1 request\$1 message\$1)) and (IPC	US-PGPUB;	14:52
	1	<pre>(interprocess adj communication))) and ((monitor\$3 debug\$4) with (application\$1</pre>	EPO; JPO; DERWENT;	,
		program\$1))	IBM TDB	
-	4	((((intercept\$3 re\$1direct\$3) with	USPAT;	2004/02/18
		(call\$1 method\$1 request\$1 message\$1))	US-PGPUB;	14:53
	-	and (IPC (interprocess adj	EPO; JPO;	
		communication))) and ((monitor\$3	DERWENT;	
		debug\$4) with (application\$1 program\$1))) and (kernel with extension\$1)	IBM_TDB	
_	94	and (kernel with extension);) { ((((intercept\$3 re\$1direct\$3) with	USPAT;	2004/02/18
		(call\$1 method\$1 request\$1 message\$1))	US-PGPUB;	15:43
		and (IPC (interprocess adj	EPO; JPO;	
	ļ	communication))) and ((monitor\$3	DERWENT;	
	<u> </u>	debug\$4) with (application\$1 program\$1)))	IBM_TDB	
L	<u> </u>	and kernel		<u> </u>

-	4390	<pre>(kernel OS (operating adj system)) with (receiv\$3 near3 (request\$1 (system adj2 call\$1) function\$1))</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/02/18 15:55
			DERWENT;	
-	754	<pre>((kernel OS (operating adj system)) with (receiv\$3 near3 (request\$1 (system adj2 call\$1) function\$1))) and ((kernel OS (operating adj system)) with ((creat\$3</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/18 16:31
_	94	<pre>generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1))) (((kernel OS (operating adj system)) with</pre>	IBM_TDB USPAT;	2004/02/18
		<pre>(receiv\$3 near3 (request\$1 (system adj2 call\$1) function\$1))) and ((kernel OS (operating adj system)) with ((creat\$3 generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1)))) and (IPC</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	15:50
-	45	<pre>(inter\$1process adj communication)) ((((kernel OS (operating adj system)) with (receiv\$3 near3 (request\$1 (system adj2 call\$1) function\$1))) and ((kernel OS (operating adj system)) with ((creat\$3</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/18 15:50
	7	generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1))) and (IPC (inter\$1process adj communication))) and (intercept\$3 re\$1direct\$3) (((((kernel OS (operating adj system))	IBM_TDB USPAT;	2004/02/18
	,	<pre>with (receiv\$3 near3 (request\$1 (system adj2 call\$1) function\$1))) and ((kernel OS (operating adj system)) with ((creat\$3 generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1)))) and (IPC (inter\$1process adj communication))) and (intercept\$3 re\$1direct\$3)) and ((debug\$)</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	15:51
-	80501	<pre>monitor\$3) near3 (application\$1 program\$1)) (kernel OS (operating adj system)) with (request\$1 (system adj2 call\$1) function\$1)</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/02/18 15:55
-	849	((kernel OS (operating adj system)) with (request\$1 (system adj2 call\$1)	DERWENT; IBM_TDB USPAT;	2004/02/18 15:56
		<pre>function\$1)) and ((intercept\$3 re\$1direct\$3) near3 (kernel OS (operating adj system)))</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	13:36
-	32	<pre>(((kernel OS (operating adj system)) with (request\$1 (system adj2 call\$1) function\$1)) and ((intercept\$3 re\$1direct\$3) near3 (kernel OS (operating adj system)))) and (dynamic\$ near4 (intercept\$3 re\$1direct\$3))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 17:03
_	7667	((kernel OS (operating adj system)) with ((creat\$3 generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/18 17:02
-	15	<pre>(((kernel OS (operating adj system)) with ((creat\$3 generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1))) and (dynamic\$ near4 (intercept\$3 re\$1direct\$3))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/18 16:35
-	6966	((kernel OS (operating adj system)) with ((modif\$3 chang\$3 set\$4) near3 (IPC request\$1 function\$1 call\$1 method\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/18 17:03
-	29	<pre>(((kernel OS (operating adj system)) with ((modif\$3 chang\$3 set\$4) near3 (IPC request\$1 function\$1 call\$1 method\$1)))) and (dynamic\$ near4 (intercept\$3 re\$1direct\$3))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/18 17:04

_	744	(((kernel OS (operating adj system)) with ((modif\$3 chang\$3 set\$4) near3 (IPC	USPAT; US-PGPUB;	2004/02/18 17:31
		request\$1 function\$1 call\$1 method\$1)))) and (intercept\$3 re\$1direct\$3)	EPO; JPO; DERWENT; IBM TDB	
_	159	((((kernel OS (operating adj system))	USPAT;	2004/02/18
	1	with ((modif\$3 chang\$3 set\$4) near3 (IPC	US-PGPUB;	17:17
		request\$1 function\$1 call\$1 method\$1))))	EPO; JPO;	
		and (intercept\$3 re\$1direct\$3)) and ((monitor\$3 debug\$4) near4 (application\$1	DERWENT; IBM TDB	
		program\$1))	1011_100	
-	7	(((((kernel OS (operating adj system))	USPAT;	2004/02/18
		with ((modif\$3 chang\$3 set\$4) near3 (IPC	US-PGPUB;	17:15
		request\$1 function\$1 call\$1 method\$1)))) and (intercept\$3 re\$1direct\$3)) and	EPO; JPO; DERWENT;	
	ļ	((monitor\$3 debug\$4) near4 (application\$1	IBM_TDB	
	_	program\$1))) and 719/\$.ccls.		0004400400
1 -	0	(modif\$ near3 (IPC adj2 request\$1))	USPAT; US-PGPUB;	2004/02/18 17:16
			EPO; JPO;	17.10
			DERWENT;	
	0.00	/	IBM_TDB USPAT;	2004/02/18
-	8636	(modif\$ near3 (call\$1 request\$1))	USPAT; US-PGPUB;	17:16
1			EPO; JPO;	
			DERWENT;	
_	617	(modif\$ near3 (call\$1 request\$1)) same	IBM_TDB USPAT;	2004/02/18
	""	(kernel OS (operating adj system))	US-PGPUB;	17:26
			EPO; JPO;	
			DERWENT; IBM TDB	
-	329	((modif\$ near3 (call\$1 request\$1)) same	USPAT;	2004/02/18
		(kernel OS (operating adj system))) and	US-PGPUB;	17:17
		(monitor\$3 debug\$4)	EPO; JPO; DERWENT;	
			IBM TDB	
_	12		USPAT;	2004/02/18
		(kernel OS (operating adj system))) and (monitor\$3 debug\$4)) and IPC	US-PGPUB; EPO; JPO;	17:17
		(monitor; 3 debug; 4)) and ife	DERWENT;	
			IBM_TDB	
-	31	<pre>(((modif\$ near3 (call\$1 request\$1)) same (kernel OS (operating adj system))) and</pre>	USPAT; US-PGPUB;	2004/02/18
		(monitor\$3 debug\$4)) and (IPC	EPO; JPO;	17.31
		(inter\$1process adj communication))	DERWENT;	
	1914	((modif\$ chang\$3 set\$4) near3 (call\$1	IBM_TDB USPAT;	2004/02/18
-	1914	request\$1)) with (kernel OS (operating	US-PGPUB;	17:26
		adj system))	EPO; JPO;	
			DERWENT; IBM TDB	
_	113	(((modif\$ chang\$3 set\$4) near3 (call\$1	USPAT;	2004/02/18
		request\$1)) with (kernel OS (operating	US-PGPUB;	17:31
		adj system))) and (IPC (inter\$1process adj communication))	EPO; JPO; DERWENT;	
		adj Communication)	IBM TDB	
-	61		USPĀT;	2004/02/18
		request\$1)) with (kernel OS (operating adj system))) and (IPC (inter\$1process	US-PGPUB; EPO; JPO;	17:32
		adj system))) and (IPC (Intersiprocess adj communication))) and (intercept\$3	DERWENT;	
	_	re\$1direct\$3)	IBM_TDB	2004 (00 /20
_	3	<pre>(synchron\$ near3 (IPC (inter\$1process adj communication))) and ((intercept\$3</pre>	USPAT; US-PGPUB;	2004/02/19
		re\$1direct\$3) near4 request\$1)	EPO; JPO;	05.25
		•	DERWENT;	
_	5	(synchron\$ adj2 (IPC (inter\$1process adj	IBM_TDB USPAT;	2004/02/19
_		communication))) and ((intercept\$3	US-PGPUB;	09:54
		re\$1direct\$3) with (IPC request\$1))	EPO; JPO;	
			DERWENT; IBM TDB	
L	L	<u></u>	TOUT IND	l

-	259	<pre>(IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/02/19 09:28
			DERWENT; IBM TDB	
_	1	<pre>((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) and ("L4" near3 (OS (operating adj system)))</pre>	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/19 09:32
-	1	"6389540".PN.	IBM_TDB USPAT	2004/02/19
-	1	"6330677".PN.	USPAT	09:29 2004/02/19 09:30
- ·	1	"6308317".PN.	USPAT	2004/02/19 09:31
-	1	"6295607".PN.	USPAT	2004/02/19 09:31
-	1	"6282652".PN.	USPAT	2004/02/19
-	1	"6182226".PN.	USPAT	2004/02/19 09:32
-	1	"6003134".PN.	USPAT	2004/02/19 09:32
-	1	"6026237".PN.	USPAT	2004/02/19 09:32
	1	<pre>((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) and (((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) and ("L4" near3 (OS (operating adj system)))) and (OS (operating adj system)) and kernel</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 09:39
_	28	((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) and (iPC near3 option\$1) and (OS (operating adj system)) and kernel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/19
_	28	<pre>((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) and (iPC near3 option\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/19
_	36	(iPC near3 option\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/19 09:42
-	25	<pre>(synchron\$ with (IPC (inter\$1process adj communication))) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1 message\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/19 09:55
_	24	<pre>((synchron\$ with (IPC (inter\$lprocess adj communication))) and ((intercept\$3 re\$ldirect\$3) with (IPC request\$1 message\$1))) and (kernel OS (operating adj system))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/19
_	7968		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/19 10:01
-	493	((kernel OS (operating adj system)) with (creat\$3 build\$3 set\$4 generat\$3 append\$3 chang\$3) with (request\$1 message\$1)) and ((intercept\$3 re\$1direct\$3) near3 (request\$1 message\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 10:02

		///	USPAT;	2004/02/19
-	56	(((kernel OS (operating adj system)) with	US-PGPUB;	10:05
		(creat\$3 build\$3 set\$4 generat\$3 append\$3		10.03
		chang\$3) with (request\$1 message\$1)) and	EPO; JPO;	
		((intercept\$3 re\$1direct\$3) near3	DERWENT;	
		(request\$1 message\$1))) and (IPC	IBM_TDB	
		(inter\$1process\$ adj communication))	l	2224/22/22
_	45	kernel same monitor\$1 and IPC	USPAT;	2004/02/19
			US-PGPUB;	14:14
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	217859	signal adj processing	USPAT;	2004/02/19
			US-PGPUB;	16:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
 -	21	(signal adj processing adj2 system) and	USPAT;	2004/02/19
	1	framework and (00 (object\$1 adj	US-PGPUB;	16:23
		oriented))	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	1
_	2	6424991.pn.	USPAT;	2004/02/19
			US-PGPUB;	16:33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	6195791.pn.	USPAT;	2004/02/19
	_	•	US-PGPUB;	16:33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	6308314.pn.	USPAT;	2004/02/19
		•	US-PGPUB;	16:34
			EPO; JPO;	
			DERWENT;	
			IBM TDB]

Google Search: L4 monitor LC destination



Language Tools Search Tips

Google Search

Web - Images - Groups - Directory - News -Searched the web for L4 monitor IPC destination.

Results 1 - 10 of about 248. Search took 9.26 seconds.

Citations: Flexible access control using IPC redirection - Jaeger ...

... The most recent iteration of Lava (the L4 successor) incorporates ... is possible, within some restrictions, for a monitor to redirect an IPC to another ...

olteseer.ist.psu.edu/context/1083000/0 - 11k - Cached - Similar pages

[PDF] Synchronous IPC over Transparent Monitors

File Fermat: PDF/Adobe Acrobat - View as HTML

... Some kernels, such as L4, also permit the use ... the true or blocked source in the IPC. ... Monitor

2 Source Monitor destination = Destination Sender source = Source ...

i30www.ira.uka.de/research/documents/ I4ka/synchronous-ipc.pdf - Similar pages

[PDF] Flexible Access Control Using IPC Redirection

File Format: PDF/Adobe Acrobat - View as HTML

... of clan members to chiefs is static in L4. ... However, any IPC either to a process outside the clan or ... To monitor individual processes, we found it necessary to ...

i30www.ira.uka.de/research/documents/ l4ka/ipcredirect.pdf - Similar pages

[More results from i30www.ira.uka.de]

Synchronous IPC over transparent monitors

... of these additional semantics upon system monitors as necessary ... efficient implementations of the synchronous IPC mechanism upon the L4 microkernel using ...

portal.acm.org/ citation.cfm?id=566765&jmp=cit&dl=GUIDE&dl=ACM&CFiD=11111111&CFTOKEN=2... - Similar pages

[PS] Synchronous IPC over Transparent Monitors

File Format: Adobe PostScript - View as Text

... Some kernels, such as L4, also permit the use ... In general, any source IPC timeouts should be checked against the ultimate destination, not the monitors. ...

www.research.ibm.com/sawmill/sigops00_transparent.ps - Similar pages

[PS] Flexible Access Control Using IPC Redirection Trent Jaeger Kevin ...

File Format: Adobe PostScript - View as Text

... of clan members to chiefs is static in L4. ... However, any IPC either to a process

outside the ... To monitor individual processes, we found itnecessary to assign ...

www.research.ibm.com/sawmill/ipcredirect.ps - Similar pages

[More results from www.research.ibm.com]

[PDF] Debugger for the L4 µ-kernel

File Format: PDF/Adobe Acrobat - View as HTML

... 47 A.7 Booting into Alpha Debug Monitor on the stack, by the PAL code in the Alpha

L4 kernel ... of the stack pointer is then passed to GDB via the IPC call, so ...

thesis.inodes.org/l4gdb.pdf - Similar pages

IPDFI Microsoft PowerPoint - dsys.part2

File Format: PDF/Adobe Acrobat - View as HTML

... send cur status to monitor or monitor!cur status receive ... L6 Presentation L5 Session

L4 Transport L3 ... Leue 2001 Interprocess Communication ◆ IPC based on TCP ...

tele.informatik.uni-freiburg.de/Teaching/ ws01/dsys/Lectures/Lecture7.pdf - Similar pages

[PPT] Distributed Systems

File Format: Microsoft Powerpoint 7 - View as HTML

... send cur_status to monitor or monitor!cur_status. ... L4 Transport. ... IPC based on TCP streams; abstract service: stream of bytes to be written to or received from; ...

tisu.it.jyu.fi/embedded/TIE370/oldlectureslides/ InterprocessCommunication95.ppt - Similar pages

(PPT) Distributed Systems

File Format Microsoft Powerpoint 97 - View as HTML

... send cur_status to monitor or monitor!cur_status. receive message from handler or handler?message. ... L5 Session. L4 Transport. L3 Network. ... IPC based on TCP streams. ... iisu.it.jyu.fi/embedded/TiE370/oldlectureslides/ InterprocessCommunication.ppt - <u>Similar pages</u> [More results from lisu.it.jyu.fi]

Goooooooogie >

Result Page:

1 <u>2 3 4 5 6 7 8 9 10</u>

Nex

L4 monitor IPC destination

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google



Advanced Search

<u>Preferences</u>

Language Tools

Search Tips

intercept request IPC monitor cha

Google Search

- Images - Groups - Directory - News

Searched the web for intercept request IPC monitor change destination. Results 1 - 10 of about 434. Search took 0.26 second

Citations: Flexible access control using IPC redirection - Jaeger ...

... Omega0 determine if an IRQ attachment request that possibly ... Redirection [3], enable monitors to intercept and forward ... a monitor to redirect an IPC to another ...

citeseer.ist.psu.edu/context/1083000/0 - 11k - Cached - Similar pages

[PDF] Flexible Access Control Using IPC Redirection

File Format: PDF/Adobe Acrobat - View as HTML

... to in-terpose a task to intercept IPCs, the ... task and invoked by the kernel on an

IPC request. ... The IPC redirection mechanism enables significant flexi- bility ...

i30www.ira.uka.de/research/documents/ l4ka/ipcredirect.pdf - Similar pages

[PDF] Security Architecture for Component-based Operating Systems

File Format: PDF/Adobe Acrobat - View as HTML

... This enables an attacker to request an object with the ... The reference moni- tors intercept

and authorize all IPCs ... a specific format on all IPC method invocations ...

i30www.ira.uka.de/research/documents/ i4ka/security-architecture.pdf - Similar pages

[More results from i30www.ira.uka.de]

[PS] Flexible Access Control Using IPC Redirection Trent Jaeger Kevin ...

File Format: Adobe PostScript - View as Text

... to in-terpose a task to intercept IPCs, the ... task and invoked by the kernel on an IPC

request. ... The IPC redirection mechanism enables significant flexi-bility in ...

www.research.ibm.com/sawmill/ipcredirect.ps - Similar pages

[PS] Security Architecture for Component-based Operating Systems

File Format: Adobe PostScript - View as Text

... This enables an attacker to request anobject with the ... The reference monitors intercept and authorize all IPCs. ... a specific format on all IPC method invocations. ...

www.research.ibm.com/sawmill/sigops.ps - Similar pages

[More results from www.research.ibm.com]

The Ingredients to ARP Poison

... To successfully intercept the data, the attacker's computer ... This program basically

monitors all ARP/IP ... IP/MAC addresses, and periodically request updates from ...

www.governmentsecurity.org/articles/ TheIngredientstoARPPoison.php - 92k - Mar 16, 2004 - Cached - Similar pages

[PS] A Revised IPC Interfaceby

File Format: Adobe PostScript - View as Text

... application of transparency allows programs to intercept messages ... reply message and

then receive a request, because reply ... relies heavily on the Mach IPC facility ...

mirror.lab.inf.uc3m.es/MACH3/ipc.ps - Similar pages

PDFI Configuring Source Specific Multicast

File Format: PDF/Adobe Acrobat - View as HTML

... receivers in a switched network request different (S, G ... Intercept URL Limitations

A URD intercept URL string ... Multicast SSM Configuration Task List IPC-457 Cisco ...

www.cisco.com/univered/cc/td/dec/product/software/ los122/122egcr/fipr_c/ipcpt3/1cfssm.pdf - Similar pages

[PDF] Operating System Protection for Fine-Grained Programs

File Format: PDF/Adobe Acrobat

... to enforce a process s permissions **Monitors intercept** and authorize all ... can be co located with the **request** ing process ... Then we outline how an **IPC** is converted ...

www.usenix.org/publications/library/proceedings/ sec98/full_papers/jaeger/jaeger.pdf - Similar.pages

Phrack Magazine == Volume Four, Issue Forty-Three, File 22 of 27 ...

... and outstate trunk ICP Intercept ICPOT Interexchange ... IPC Inter-process communication IPC Interprocess communication IPCS ... exchange IQS Instant request system IR ...

www.phrack.org/phrack/43/P43-22 - 49k - Cached - Similar pages

Goooooooogie >

Result Page:

1 2 3 4 5 6 7 8 9 10

Nex

intercept request IPC monitor cha

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google